

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	97	NOMOTO-MINEO\$.in. KATSUTA-DAISUKE\$.in. ASANO-TOSHIO\$.in. SAKAI-KAORU\$.in. TAGUCHI-TETSUO\$.in. TANAKA-ISAQ\$.in.	US-PGPUB; USPAT	OR	ON	2005/04/12 14:03
L13	193	(illuminat\$3 or light\$3) near (polariz\$6 or UV.u/c. or ultraviolet or ultra near violet) same (magnetic near particle or liquid near penetra\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:12
L15	91	382/141-152.ccls. and (illuminat\$3 or light\$3) near (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or magnetic near particle or liquid near penetra\$4 or crack\$3)	US-PGPUB; USPAT	OR	ON	2005/04/12 15:48
L16	74	(illuminat\$3 or light\$3) with (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (display\$3 or monitor or screen) with (position or location or coordinate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:28
L17	3	(illuminat\$3 or light\$3) with (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) with (convert\$3 or conversion or calibrat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:34
L18	23	(polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance or brightness or color or luminance or RGB) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:35

L19	6	(polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:36
L20	32	(flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (chromatic\$4 or chromacity or chrominance) near (convert\$3 or conversion or calibrat\$4 or adjust\$5 or adapt\$6 or transform\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:40
L21	1	(flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same (calibrat\$4 or color adj chart or palette) with pink	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:54
L22	5	(flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or crack\$3 or magnetic near particle or liquid near penetra\$4) same calibrat\$4 with (color adj chart or palette)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/12 14:55
L23	207	356/33,237.2,364,369,453,491, 928,936.ccls. and (illuminat\$3 or light\$3) near (polariz\$6 or polaris\$6 or UV.u/c. or ultraviolet or ultra near violet) same (flaw\$2 or defect\$3 or inspect\$4 or fracture or fail\$3 or fault or magnetic near particle or liquid near penetra\$4 or crack\$3)	US-PGPUB; USPAT	OR	ON	2005/04/12 15:53